

Otto Schwarz: 18 neue Elateriden-Arten aus Australien	70
Chr. Sternberg: Neue Polyhirma-Arten.....	22
Derselbe: Neue Polyhirma-Arten.....	310
Derselbe: Neue Dynastiden-Arten.....	343

Alphabetisches Register.

- A**delpha 121.
cytherae 121, 240.
- A**craea 19.
andromache agema 21.
„ andromache 21.
„ indica 21.
moluccana Dohertyi 19.
„ fumigata 20.
„ Meyeri 20.
„ moluccana 20.
„ pella 19.
„ pollonia 20.
- A**geronia 15.
chloë chloë 16.
„ daphnis 16.
„ rhea 15.
fornax fornacalia 16.
guatemalena clata 16.
- A**leuropteryginae 6.
- A**mphientomidae 91, 102.
- A**mphientominae 91, 102.
- A**mphigerontia 90.
Kolbei 90.
nubila 90.
- A**nakaniana 341.
pulchra 341.
- A**nephora 363.
camerunensis 363.
- A**nthicus 338.
assamensis 338.
Bruchi 339.
- A**ntirrhaea 120.
philoctetes philaretus 123.
„ Theodori 120, 125.
- A**pomachaerota 167, 172,
200.
reticulata 174, 200.
- A**rchonias 281.
tereas hades 282.
„ papilionides 282.
„ regillus 282.
„ uniplaga 281.
- A**tropidae 91, 105.
- A**tropinae 91, 105.
- A**tropos 91.
pulsatoria 91, 105.
- B**rassolinae 120, 128.
- C**aeciliidae 90, 93.
- C**aeciliinae 90, 93.
- C**aecilius 90.
gonostigma 91, 97.
japanus 91, 97.
Oyamai 90, 97.
scriptus 91, 98.
- C**aligo 120.
idomeneus euphorbus 120, 128.
teucer phoroneus 120, 129.
- C**allithea 121.
optima 121, 235.
- C**ardiophorus 80.
tumidithorax 80.
- C**atagramma 121.
cynosura amazona 121, 234.
- C**atargyria 121, 240.

- laure 243.
 „ mima 245.
 linda 247.
 „ Geyeri 249.
 „ myia 247.
 „ nitoris 248.
 selina 245.
 „ modica 246.
 „ murina 246.
 seraphina 121, 241.
 thalysia 242.
Catoblepia 144.
 berecynthia unditaenia 144.
 „ „ *forma latitaenia* 146.
 cyparissa 146.
Chlorippe 249.
 agathina bertila 253.
 elis farge 253.
 „ *fabaris* 253.
 pavon 249.
 „ *euclinia* 250.
 „ *inumbratus* 250.
 vacuna 251.
 „ *fluibunda* 252.
 zunilda floris 251.
Chlorocoris 106.
 nigricornis 106.
Coanaeo 361.
 guttata 361.
 melanoptera 361.
Coea 121.
 achaeronta 121, 257.
Colaenis 120.
 julia 120, 121.
Coniocompsa 8.
 japonica 8.
 vesiculigera 8.
Coniopteryginae 3.
Coniopteryx 3, 10.
 Barretti 12.
 Fitchi 12.
 fumata 10.
 pulverulenta 3.
Conwentzia 13.
 psociformis 13.
Crepidomenus 83.
 aenesceus 83.
 brunneus 85.
 marginatus 83.
 nigrifrons 85.
Cylindrorhininae 38.
Cylindrorhinini 38.
Danainae 122.
Dasypsocus 90.
 japonicus 90, 93.
Dioninae 120, 221.
Diorhina 121.
 periander 121, 258.
 „ *oluros* 258.
Dromica 331.
 spectabilis Sheppardi 331.
 tarsalis brevinuda 332.
Dynamine 121.
 erehia 121, 240.
Etopsocus 91.
 cryptomeriae 91, 100.
 meridionalis 91, 100.
Empheriidae 91, 105.
Enderleinia 167, 200.
 bispina 167, 169, 200.
Enderleiniini 166, 167, 200.
Eryeides 122.
 zonara 122, 309.
Eueides 120.
 lybia 120, 221.
 vibilia unifascatus 120, 221.
Eunica 121.
 anna 121, 227.
 eurota flora 121, 228.
Eupactus 338.
 Germani 338.
Falklandius 65.
 brachyomma 66, 69.
 suffodens 66, 68, 69.
 turbificatus 66, 67, 69.
Formicomus 340.
 sulcicollis 340.
Fulgora 322.
 zephyria 322.
Gebenna 364.
 multipunctata 364.
 sylvia 364.
Grypomachaerota 178,
 181, 200.

- turbinata 182, 200.
Helicoconis 6.
 maculata 6.
Heliconinae 120, 218.
Heliconius 120.
 erato doris 120, 218.
 phyllis lativitta 120, 218.
 quitaleus denticulatus 120, 218.
Hemipsocus 90.
 hyalinus 90, 93.
Hesperidae 122, 309.
Hesperocharis 121.
 hirlanda 121, 259.
 „ obnubila 260.
 „ praeclara 260.
 nera amazonica 262.
 „ nilios 261.
Historis 121.
 odius orion 121, 256.
Ithomiinae 120, 122.
Junonia 120.
 lavinia 120, 221.
 „ Michaelisi 224.
Kolbea 90.
 fusconervosa 90.
Lepinotinae 91, 106.
Lepinotus 91.
 reticulatus 91, 106.
Limonidae 121, 258.
Limoninae 121, 258.
Listroderes 38.
 abditus 43, 57, 69.
 bicaudatus 43, 57, 69.
 bracteatus 43, 55, 69.
 compressiventris 42, 58, 69.
 divaricatus 42, 46, 69.
 exsculpticollis 44, 60, 69.
 falklandicus 43, 57, 69.
 gibber 43, 51, 69.
 insquameus 44, 62, 69.
 Nordenskiöldi 42, 48, 69.
 salebrosus 42, 44, 69.
 scaber 43, 63, 69.
 vulsus 42, 50, 69.
Machaeropsis 167, 170, 200.
 valida 172, 200.
Machaerota 184, 200.
 ensifera 186, 187, 200.
 ensiferina 186, 190, 200.
 guttigera 187, 192, 200.
 luzonensis 186, 189, 200.
 notoceras 187, 192, 200.
 punctato-nervosa 187, 191, 200.
 punctulata 187, 191, 200.
 Spangenbergi (nicht: Spangenbergi) 187, 194, 200.
Machaerotinae 165.
Machaerotini 167, 184, 200.
Matsumuraiella 90.
 radiopieta 90, 93.
Maxudea 175, 200.
 erassiventris 176, 200.
Maxudeini 167, 175, 200.
Megalura 121.
 berania 121, 237.
 chiron 121, 236.
 corinna 239.
 „ lazulina 239.
 crethon 121, 238.
 egina 121, 237.
 marcella 239.
 norica 121, 236.
 peleus 121, 235.
Megapenthes 77.
 dubiosus 78.
 misellus 79.
 vulneratus 77.
Megistanis 121.
 aechus 121, 254.
 baeotus 121, 255.
 deucalion 121, 256.
Melete 121, 263.
 isandra 273.
 luisella 272.
 lycimnia amarella 271.
 „ calymnia 121, 267.
 „ donata 266.
 „ fiora 268.
 „ gargaphia 270.
 „ iphigenia 266.
 „ maeotis 265.
 „ pertho 269.
 „ petronia 270.
 „ phaenna 268.

- lycimnia phazania 267.
 peruviana galatia 272.
 .. yolanda 272.
Melinaea 120.
 egina 120, 123.
Mesopsocidae 91.
Mesopsocinae 91.
Mesopsocus 91.
 unipunctatus 91.
Monocrepidius 70.
 crassus 72.
 flaveola 74.
 flavobasalis 73.
 nigrifrons 75.
 pauper 76.
 picescens 71.
 rugulipennis 76.
 tenuicornis 70.
Morphinae 120, 148.
Morpho 120.
 achilles amazonicus 185.
 .. forma mullea 159.
 mystica 159.
 .. Theodorus 120, 156.
 .. forma micans 157.
 achillaena 161.
 .. paulista 162.
 .. pellana 162.
 adonis 120, 212.
 aega 213.
 .. bisanthe 214.
 .. milinaea 213.
 catenarius 216.
 deidamia erica 155.
 .. neoptolemus 120, 155.
 didius julanthiscus 154.
 godarti 153.
 granadensis 163.
 .. lycanor 164.
 laertes 218.
 menelaus occidentalis 120, 148.
 nestria 151.
 .. mineiro 152.
 .. tenuilimbata 152.
 peleides hyacinthus 208.
 .. forma crispitaenia 208.
 .. vudicis 209.
 pelcus 161.
 polyphemus 218.
 popilius 161.
 portis 214.
 .. sidera 215.
 rhetenor 211.
 rugitaeniatus 210.
 Sulkowskyi 215.
Myopsocidae 91.
Myopsocinae 91.
Myopsocus 91.
 muscosus 91.
Myrilla 113.
 lineatifrons 114, 115.
 nigromaculata 114.
 obscura 114, 115.
Myseelia 121.
 capenas 121, 127.
Neodryinus 325.
 sumatranus 325.
Nymphalidae 120, 122.
Nymphalinae 120, 221.
Odontochila 327.
 brevipennis 327.
 prepusula 328.
Ooptera 144.
 aorsa litura 144.
Opsiphanes 143.
 bassus bassus 143.
 .. luteipennis 144.
 batea batea 140.
 .. praegrandis 142.
 .. subsericea 141.
 cassiae 135.
 .. forma decentius 137.
 lucullus 137.
 pudicus 136.
 strophios 137.
 invirae agasthenes 132.
 .. forma rectifasciata 133.
 .. isagoras 138.
 .. pseudophilon 135.
 .. relucens 130.
 .. remoliatus 131.
 quiteria 133.
 .. mylasa 120, 133.

- quiteria obidonus 134.
 .. philon 134.
 .. pseudophilon 135.
 tamarindi pseudocassiae 140.
 .. xiphos 140.
P a e h y m a c h a e r o t a 184.
 194, 200.
 nigrifrons 196, 197, 200.
 pugionata 196, 198, 200.
 Signoreti 197, 199, 200.
P a l p a r e s 87.
 obscuripennis 87.
P a p i l i o 122, 294.
 anchisiades 122, 298.
 androgeus bagous 122, 300.
 ariarathes 122, 297.
 bellus 295.
 callias 122, 306.
 dolicaon draconarius 122, 307.
 glaucolaus leucas 122, 303.
 helios 305.
 iphitas 306.
 lycophron drepanon 302.
 pausanius 122, 298.
 polystictus galenus 296.
 protesilaus 122, 303.
 .. domitor 305.
 Servillei 308.
 sesostris 122, 295.
 stenodemus 305.
 telesilaus 122, 304.
 .. domitor 305.
 thoas 122, 301.
 .. chamadus 301.
 thyastes thyastinus 122, 305.
 torquatus 122, 299.
P a p i l i o n i d a e 121, 259.
P a p i l i o n i n a e 122, 294.
P a r a e a r g i o p h o r u s 81.
 antennalis 81.
 vagus 82.
P a r a m p h i e n t e m u m 91.
 Yumyum 91, 102.
P a r e m p h e r i a 91, 105.
 Sauteri 91, 105.
P e r e n t e 283.
 charops columbia 283.
 charops meridana 283.
 leucodrosine bellatrix 284.
 leucodrosine puna 284.
P e r i p s o c i n a e 91, 98.
P e r i p s o c u s 91,
 pumilus 91, 99.
 quercicola 91, 98.
P e r r h y b r i s 121.
 demophile charopus 121, 274.
 .. nimietes 275.
 .. niphates 275.
 .. niseias 275.
 lorena 121, 279.
 .. jumena 279.
 .. luteifera 279.
 pyrrha 277.
 .. amazonica 278.
 .. digitata 278.
 .. incisa 278.
P e t a l i u m 342.
 carinaticeps 337.
 cribripenne 342.
P h o e b i s 121.
 argante 122, 286.
 Boiduvali 291.
 philea 121, 285.
 .. Hübneri 286.
 sennae 288.
 statira 290.
 triste 289.
P i e r i n a e 121, 259.
P i e r i s 280.
 locusta rubecula 280.
 .. tithoroides 280.
P o d i s c h n u s 343.
 Beckeri 347.
 Horni 349.
 Oberthüri 343.
P o l y h i r m a 22.
 Alluandi 22.
 Conrads 26.
 Dohrni 318.
 Horni 24.
 indecorata 310.
 Kolbei 312.
 Oberthüri 29.
 Roeschkei 315.
 Stett. entomol. Zeit. 1907.

- Schenklingi 31.
Pseudocaeceilius 90.
 maculosus 90, 94.
 solocipennis 90, 95.
Pseudonica 233.
 flavilla lunigera 233.
Psocidae 90, 91.
Psocinae 90, 91.
Psoeus 90.
 japanicus 90.
 Kurokianus 90.
 nebulosus 90.
 sexpunctellus 90, 91.
 tokyoensis 90.
Psophus 201.
 stridulus 201.
Psyllipsocinae 91, 105.
Pterodela 91.
 pedicularia 91, 98.
Ptinus 357.
 brasiliensis 337.
Pyrrhogyra 121.
 tipha amphira 121, 226.
Pyrrhopyge 122.
 thasus 122, 309.
Rhodocera 122.
 clorinde nivifera 294.
 menippe 122, 292.
 „ *metioche* 293.
Sais 120.
 rosalia 120, 123.
Satyrinae 120, 123.
Scada 120.
 theaphia 120, 122.
Semidalis 5.
 albata 5.
 Barretti 12.
 Fitchi 12.
Sephina 109.
 excellens 109.
 nigripes 111.
 sulcaticollis 110.
Sigmasoma 178, 200.
 bifalcata 180, 200.
Sigmasomini 167, 177, 200.
Sphinginopalpus 339.
 rufithorax 339.

Spilocoenis 6.
 maculata 7.
 sexguttata 7.
Stenopsocinae 90.
Stenopsocus 90.
 aphidiformis 90.
 niger 90.
 pygmaeus 90.
Stimulopalpus 91.
 japonicus 91.
Symbrenthia 17.
 hypselis balunda 18.
 „ *cotanda* 18.
 „ *hypselis* 18.
 „ *ottilia* 18.
 „ *redisilla* 17.
 „ *sinica* 18.
 „ *sinis* 18,
Temenis 121.
 laothe bahiana 231.
 „ *columbiana* 230.
 „ *forma pseudariadne* 230.
 „ *hondurensis* 229.
 „ *santina* 231.
 „ *violetta* 121, 229.
 pulebra amazonica 231.
 „ *dilutior* 232.
Trichodesma 337.
 robustior 337.
Trichogomphus 352.
 giganteus 352.
 Zangi 357.
Trigonogenius
 aeneus 337.
Troctes 34, 91.
 divinatorius 91, 106.
 entomophilus 34.
Troctidae 91, 106.
Troctinae 91, 106.
Victorina 13.
 lavinia 15.
 steneles biplagiata 13.
 „ *forma pallida* 14.
 „ *sophene* 14.
 „ *steneles* 14.
 „ *forma bipunctata* 14.
Xyletinus boliviensis 338.